## AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph bridging pages 36-37 with the following amended paragraph:

Commercially available biodegradable resins were used as the raw materials herein. In this example, the aliphatic polyester type biodegradable resin made by-Shown Highpolymer Co., Ltd., and sold under the trademark designation of "Bionolle" #1020, including 30% tale, was used as the polybutylene succinate. In this example, the talc-containing (30%) grade of the aliphatic polyester type biodegradable resin made by Showa Highpolymer Co., Ltd. called "Bionoelle" #1020 was used as a falc-containing polybutylene succinate, and the polylactic acid type biodegradable resin made by Shimadzu Seisakusho K.K. and sold under the trademark designation of called LACT" #2010 was used as polylactic acid. First, these products in the form of pellets as pellets. these were dried under a reduced pressure at 80 °C for four hours. The dried resinswere severally After drying, they were processed by the dry blend method using an injection molding device to obtain injection molded slide fasteners, namely the molded fastener A which was formed solely of the talc 30%-containing grade of Bionolle Bionolle, and the molded fastener B which was formed of the talc 30%-containing grade of Bionolle/LACT at a maxing ratio of 80/20 (% by weight) or Bionolle/talc/LACT at a mixing ratio of 56/24/20 (% by weight). 80/20 % by weight; namely, Bionolle/talc/LACT at 56/24/20 % by weight.

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